

DESIGN	DRAWN BY	DART AEROSPACE LTD		
B WILLIAMS	B WILLIAMS	VICTORIA INTERNATIONAL AIRPORT, CANADA		
CHECKED	APPROVED	DRAWING NO.	REV.	A
BW	A	DEO 9046 SHEET	1 OF	2
DATE		TITLE	SCA	LE
96.03.19		350/355 SPACEPOD TIE DOWN		

DEO 9046

AMMEND DRAWING D350-600

OPTIONAL REPOSITIONING OF CARGO RETAINING SYSTEM

MOVE EXISTING TIE DOWN ANGLE (350A77-1202-20) TO EDGE OF SPACEPOD DOOR FRAME TRANSFER EXISTING RIVET LOCATIONS MS20600AD4-6 (CR9163-4-3) RIVET DRILL NEW HOLE AS CLOSE TO ANGLE AS RIVET PULLING TOOL PERMITS RAISED FLOOR POSITION TO ENSURE DOOR CLOSES POD EDGE SEAL WITH PRC OR EQUIVALENT



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Pow	X	DEO 9046 SHEET	2 OF	2
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